## Mathematical Biosciences

## an international journal

Volume 158

W. Krzyzanski and J. Bell, Analysis of a model of membrane potential for a skin	1
receptor	1
H.W. Hethcote, Simulations of pertussis epidemiology in the United States:	
effects of adult booster vaccinations	47
P. Olofsson and M. Kimmel, Stochastic models of telomere shortening	75
R.B. Arani and M. Bhaskara Rao, Erratum to 'A result on a 2x2 survival	
experiment' [Math. Biosci. 146 (1997) 63-73]	93
Announcement: VI International Conference on Medical Physics (EFOMP)	
M. Ballyk and H. Smith, A model of microbial growth in a plug flow reactor with	
wall attachment	95
D. Wick, On T-cell dynamics and the hyperactivation theory of AIDS pathogenesis	127
L. Olsen, P.K. Maini, J.A. Sherratt and J. Dallon, Mathematical modelling of	
anisotropy in fibrous connective tissue	145

Volume contents Information for Authors